At least one dose of COVID-19 vaccines administered by race/ethnicity as of March 17th



Race/Ethnicity	Total 1 st doses	% of 1st doses	% 1 st dose population coverage	Population Coverage (1 st dose)
Latinx	121,364	25% (25% as of prior week)	16%	1 in 6 (1 in 8 prior week)
Black, Non-Latinx	107,249	22% (22% as of prior week)	14%	1 in 7 (1 in 9 prior week)
White, Non-Latinx	200,712	42% (42% as of prior week)	22%	1 in 4 (1 in 5 prior week)
Asian, Non-Latinx	34,730	7% (7% as of prior week)	22%	1 in 5 (1 in 6 prior week)
Unknown	39,692	8%		
Chicago	519,402	100%	19%	1 in 5

At least one dose of COVID-19 vaccines administered by race/ethnicity among seniors (65+) as of March 17th



Race/Ethnicity	Total 1 st doses	% of 1st doses	% 1 st dose population coverage	Population Coverage (1 st dose)
Latinx	30,201	19% (19% as of prior week)	43%	1 in 2 (1 in 3 prior week)
Black, Non-Latinx	50,113	31% (30% as of prior week)	40%	1 in 3 (1 in 3 prior week)
White, Non-Latinx	66,484	41% (42% as of prior week)	49%	1 in 2 (2 in 5 prior week)
Asian, Non-Latinx	10,239	6% (6% as of prior week)	38%	1 in 3 (1 in 3 prior week)
Unknown	8,907	5%		
Chicago	165,944	100%	46%	1 in 2

The numbers in the above table reflect percentages based on cumulative doses administered to Chicago residents as of 3/17/21.

Data represents COVID-19 vaccinations administered to Chicago residents based on home address, as reported by medical providers in Illinois Comprehensive Automated Immunization Registry Exchange (I-CARE). The site of vaccination may not be in the City of Chicago. All data are provisional and subject to change.

This week's data does not include information for Native Americans.